What is claimed is:

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- 1. A shutter slat fastening device for fastening a pendant shutter slat which has a threading hole on an upper side thereof, the fastening device comprising:
- a substantially hollow barrel having a transverse beam 5 extended in the axial direction, the beam having a hole in the center to house a rod mounted on a window, the transverse beam having a vertical plate on an upper side to form two housing troughs with the peripheral wall of the fastening device, the housing troughs having one closed end and another 10 open end, and a bracing rod extended from the closed end to couple with the threading hole of the shutter slat, the fastening device further having a top side with two slots above the housing troughs, the slots having respectively one undulate edge to form a slip-resistant section to clamp the shutter slat.
 - 2. The shutter slat fastening device of claim 1, wherein the vertical plate has a top side extending respectively forwards and rearwards to form a clamping edge on an inner edge of the slot which has an outer edge forming the undulate slip-resistant section, the top side of the fastening device being horizontal.
 - 3. The shutter slat fastening device of claim 1, wherein the slot forms a narrow clamping section abutting the closed end.
- 4. The shutter slat fastening device of claim 1, wherein the slip-resistant section is located on an outer edge of the slot. 25

- 5. The shutter slat fastening device of claim 1, wherein the slot has an open end formed in a horn shape.
- 6. The shutter slat fastening device of claim 1, wherein the transverse beam is connected to the peripheral wall of the fastening device through a plurality of ribs.

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- 7. The shutter slat fastening device of claim 1, wherein the transverse beam has respectively, a left and a right horizontal rib to form a spacer, the bracing rod being located above the spacer at a selected distance.
- 10 8. The shutter slat fastening device of claim 1, wherein the hole in the center of the transverse beam is polygonal with a shape corresponding to and coupling with the rod mounted on the window.